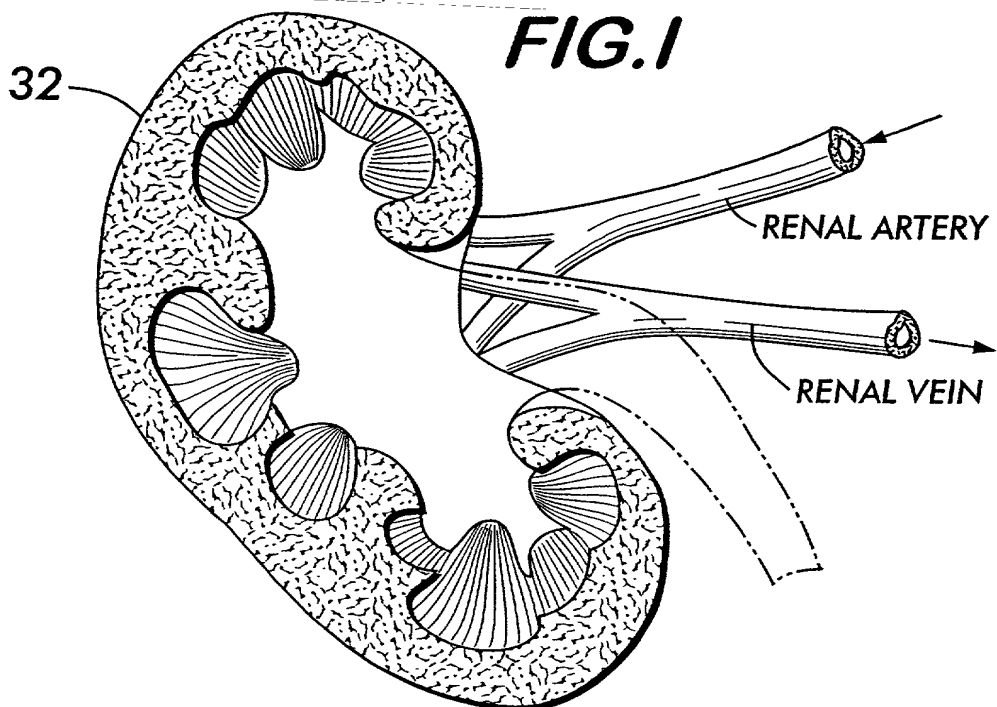


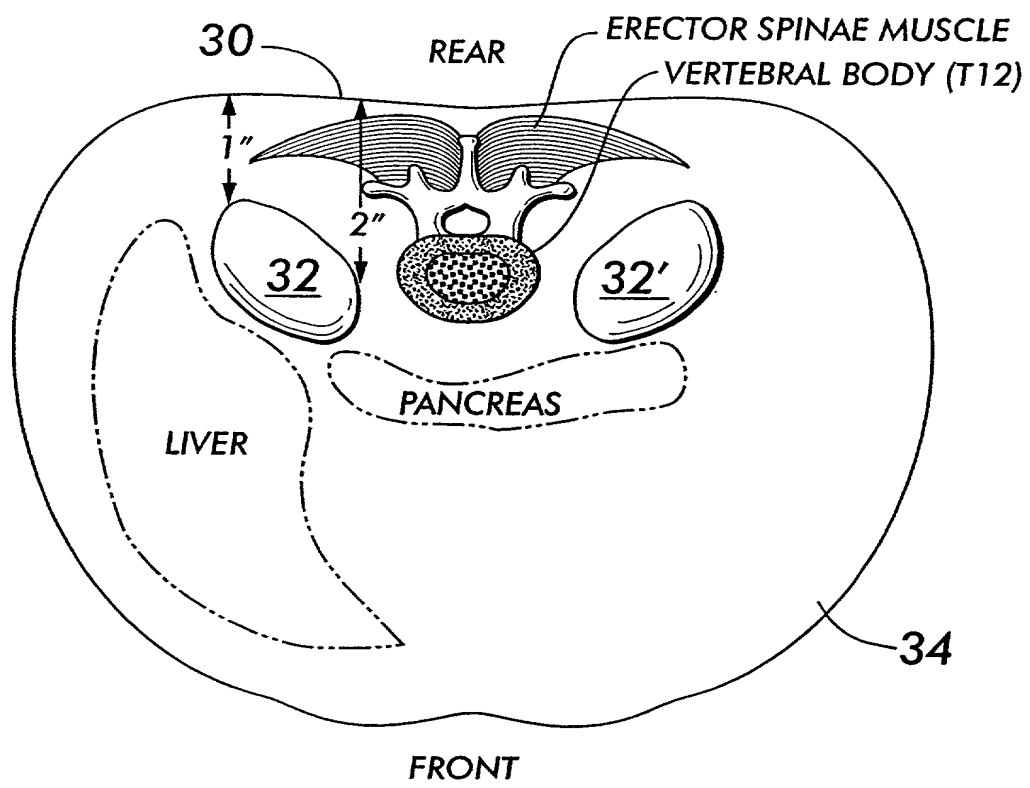
YOUNG CHO
1/23
V1025720044

FIG.1



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FIG.2



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V10261 20094

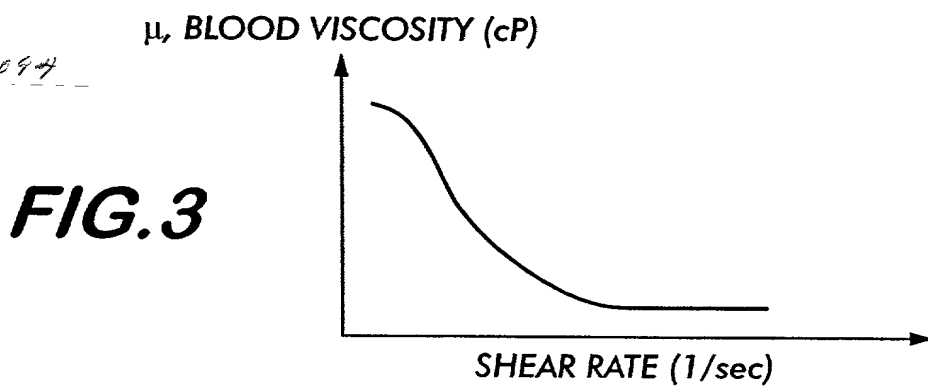


FIG. 5

The graph plots blood viscosity (μ , in cP) on the vertical axis against frequency (Hz) on the horizontal axis. The vertical axis has an upward-pointing arrow, and the horizontal axis has tick marks at 0, 120, and 240. A smooth, U-shaped curve is drawn, starting at a high viscosity at 0 Hz, dipping to a minimum viscosity at 120 Hz, and rising back to a high viscosity at 240 Hz.

FIG. 6

μ, BLOOD VISCOSITY (log cP)

TEMPERATURE (log)

FIG. 7

$\mu, \text{ BLOOD VISCOSITY (cP)}$

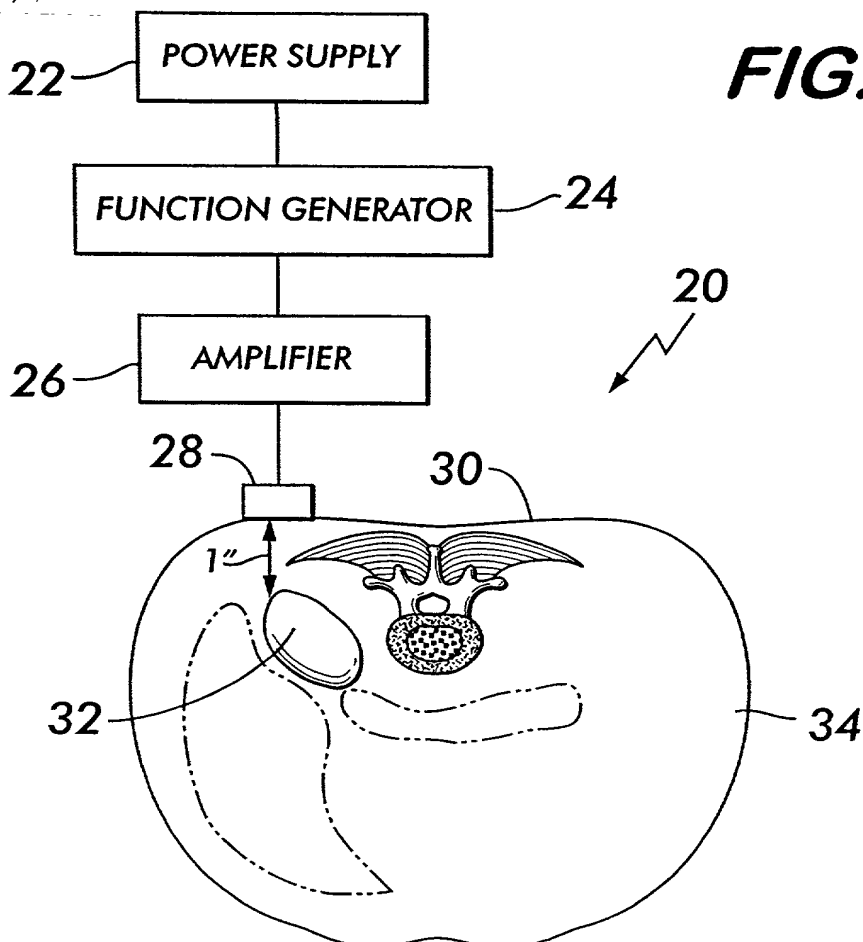
$\mu = Ae^{-B/T}$
Where A & B are constants

TEMPERATURE

Young C. Cho
3-4-3

V1025/29094

FIG.4



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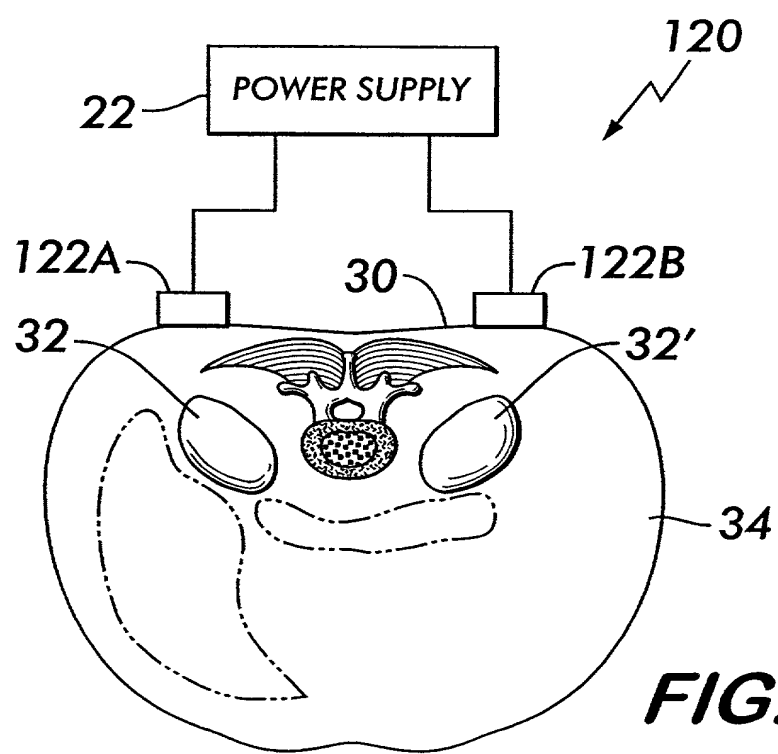


FIG.8